

This figure illustrates the vegetation communities found at the project site. Table 2 provides additional plant community information. The information shown here was gathered by multiple site characterization surveys, a wetland delineation for USACE and specific habitat mapping surveys for pickleweed (which is the preferred cover for SMHM and black rail). Locations of listed communities are shown. In particular, Mason's lilaeopsis (*Lilaeopsis masonii*) is growing along the banks of the mouth of Peyton Slough and Peyton Slough No. 1, and two plants of Delta tule pea (Lathyrus jepsonii var. jepsonii) are located just outside the project site in the transition zone between the railroad and Rhodia Marsh. Note how the much of the plant cover is thin or bare in the locations of identified AOCs.

Applicant:

Rhodia Inc.
100 Mococo Rd.
Martinez, CA 94553

Purpose:

To remediate contamination in and adjacent to Peyton Slough
City:
Martinez, CA
County:

Contra Costa

0 250 500 1,000 Feet

Datum: NGVD 29, Port of Chicago
MHW: +2.69 NGVD
MLW: -0.92 NGVD
OHW: +0.0 NGVD





Figure 8